METEORITICS

A journal reporting studies of meteorites, lunar samples, interplanetary dust, tektites, impact processes, asteroids and meteors

Editor:

John T. Wasson

Associate Editors:

Don E. Brownlee

Richard A. F. Grieve Klaus Keil Ludolf Schultz

George W. Wetherill

Billy P. Glass

Derek W. G. Sears

Joseph I. Goldstein Harry Y. McSween, Ir. Frank Podosek

Hiroshi Takeda

Andrew L. Graham

S. Ross Taylor

Volume 26 - 1991

PUBLISHED BY THE METEORITICAL SOCIETY

METEORITICS

Journal of the Meteoritical Society Editor

JOHN T. WASSON Institute of Geophysics and Planetary Physics University of California, Los Angeles, CA 90024

Associate Editors

Don Brownlee Dept. of Astronomy Univ. of Washington Seattle, WA 98195

ANDREW L. GRAHAM British Museum (Nat. Hist.) Cromwell Road London SW7 5BD ENGLAND

HARRY Y. McSween, Jr. Dept. Geological Sciences Univ. of Tennessee Knoxville, TN 37916 USA

DEREK W. G. SEARS Dept. Chemistry and Biochemistry Univ. of Arkansas Fayetteville, AR 72701 BILLY P. GLASS Geology Department Univ. of Delaware Newark, DE 19711 USA

RICHARD A.F. GRIEVE Geological Survey Energy, Mines & Resources 1 Observatory Crescent Ottawa K1A 0Y3 CANADA

FRANK PODOSEK McDonnell Ctr. Space Sci. Washington Univ. St. Louis, MO 63130 USA

HIROSHI TAKEDA Mineralogical Institute Univ. of Tokyo Hongo, 7-chome, Bunkyo-ku Tokyo 113, JAPAN

GEORGE W. WETHERILL Dept. Terrestrial Magnetism 5241 Broad Branch Rd. NW Washington, DC 20015-1395 JOSEPH I. GOLDSTEIN Material Sci. and Eng. Whitaker Laboratory #5 Lehigh Univ. Bethlehem, PA 18105 USA

KLAUS KEIL Planetary Geosciences Division SOEST Univ. of Hawaii at Manoa Honolulu, HI 96822 USA

LUDOLF SCHULTZ Max-Planck-Institut für Chemie Saarstraße 23 6500 Mainz WEST GERMANY

S. Ross TAYLOR Res. School of Earth Sci. Australian National Univ. Canberra, A.C.T. 2601 AUSTRALIA

Managing Editors at UCLA: GREGORY W. KALLEMEYN and ALAN E. RUBIN

The Meteoritical Society

President: E. Anders Secretary: A. L. Graham Treasurer: R. H. Hewins Vice-President: H. WÄNKE Past President: S. R. TAYLOR

Councilors: M. Ebihara, M. M. Grady, G. Kurat, G. W. Lugmair, K. L. Rasmussen, D. W. G. Sears, T. D. Swindle, D. S. Woolum

Publications Comm.: A. Hofmann, I. D. Hutcheon, A. A. Levinson, M. E. Lipschutz, E. R. Sholkovitz, J. D. Macdougall (Chair)

© 1991 by the Meteoritical Society

Meteoritics (ISSN 0026-1114) is published quarterly in March, June, September and December by the Meteoritical Society at the Department of Chemistry and Biochemistry, University of Arkansas, Fayetteville, AR 72701. Application to mail at second class postage paid at Fayetteville, AR 72701 and additional mailing office. POSTMASTER: send address changes to Meteoritics, Department of Chemistry and Biochemistry, University of Arkansas, Fayetteville, AR 72701.

1992 subscription rates for libraries and other multi-reader institutions, \$110 including foreign air freight shipment. A subscription to Meteoritics is included in the dues of members of the Meteoritical Society. From each member's annual dues of \$35, \$31.50 is allocated for a subscription to Meteoritics for 1 year; air freight shipment is available for an additional \$10.

Copyright: The appearance of the code at the top of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc., 21 Congress Street, Salem, Massachusetts 01970, for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

ALLEN PRESS, INC.

LAWRENCE, KANSAS

Printed in the U.S.A.

List of Contents

Volume 26	Number 1 March	1991			
Articles					
D. W. COLLINSON:	Magnetic properties of the Estherville mesosiderite	1			
M. Amouri, N. Laridhi Ouazaa, M. Christophe Michel-Lévy and F. Rekhiss: The Sfax L6 chondrite: A new fall from Tunisia					
	AND LARRY A. HASKIN: Compositional variations among whole-rock fragments ondrite Bruderheim	13			
G. Paolo Sighinolfi, Giorgio Garuti and Eduardo Morais: The Jolomba, Angola LL6 chondrite					
RICHARD A. F. GRIEVE, RICHARD B. BOTTOMLEY, MICHEL A. BOUCHARD, P. BLYTH ROBERTSON, CHARLES J. ORTH AND MOSES ATTREP, JR.: Impact melt rocks from New Quebec Crater, Quebec, Canada					
DIETMAR MATTHIES	s and Christian Koeberl: Fluorine and boron geochemistry of tektites, impact target rocks	31			
James B. Harris, Daniel R. Jones and R. L. Street: A shallow seismic refraction study of the Versailles cryptoexplosion structure, central Kentucky					
	WRIGHT AND C. T. PILLINGER: Determination of sulphur-bearing components in arbonaceous chondrites by stepped combustion	55			
	SHARMA, M. D. SATHE, K. N. MATHUR AND G. L. DWIVEDI: The Raghunathpura te from Alwar, India	65			
The Meteoritical	l Bulletin	68			
Leonard Medal (Citation for Peter Eberhardt	70			
Barringer Medal	l Citation for Richard A. F. Grieve	71			
Meteoritical Soc	elety Business	73			
Information for	Contributors	79			
Volume 26	Number 2 June	1991			
Articles					
	R. Hutchison: The Bencubbin stony-iron meteorite breccia: Electron shock-history and affinities of a "carbonaceous chondrite" clast	83			
	PFFIELD, D. B. WILLIAMS AND J. I. GOLDSTEIN: The structure and composition of es in two type 6 ordinary chondrites	97			
N. Doukhan, J. C. inclusion from	. DOUKHAN AND J. P. POIRIER: Transmission electron microscopy of a refractory m the Allende meteorite: Anatomy of a pyroxene	105			
M. Мічамото: Thermal metamorphism of CI and CM carbonaceous chondrites: An internal heating model					

TRACY N. TINGLE, CHRISTOPHER H. BECKER AND RIPUDAMAN MALHOTRA: Organic compounds in the Murchison and Allende carbonaceous chondrites studied by photoionization mass spectrometry	117			
HIROSHI TAKEDA AND A. L. GRAHAM: Degree of equilibration of eucritic pyroxenes and thermal metamorphism of the earliest planetary crust				
James L. Gooding, Susan J. Wentworth and Michael E. Zolensky: Aqueous alteration of the Nakhla meteorite	135			
Frank A. Podosek and Joyce C. Brannon: Chondrite chronology by initial 87Sr/86Sr in phosphates	145			
R. F. Fudali, Andrew Miller and A. W. R. Bevan: Australites from Northern Australia	153			
P. H. Benoit, H. Sears and D. W. G. Sears: Thermoluminescence survey of 12 meteorites collected by the European 1988 Antarctic meteorite expedition to Allan Hills and the importance of acid washing for thermoluminescence sensitivity measurements				
JOHN T. WASSON AND SICHAO WANG: The histories of ordinary chondrite parent bodies: U,Th-He age distributions	161			
RANDALL WHITLOCK, CHARLES F. LEWIS, JAMES C. CLARK AND CARLETON B. MOORE: The Cerro los Calvos and La Banderia chondrites	169			
Memorials				
RAYMOND DAVIS, JOHN A. WOOD AND URSULA B. MARVIN: Memorial for Edward L. Fireman	171			
LUDOLF SCHULTZ: Memorial for Heinrich Hintenberger	172			
JOHN A. RUSSELL: Memorial for Peter Mackenzie Millman	173			
Volume 26 Number 3 September 3	1991			
Articles				
RICHARD A. F. GRIEVE: Terrestrial impact: The record in the rocks	175			
HIROMI OGATA, HIROSHI MORI AND HIROSHI TAKEDA: Mineralogy of interstitial rim materials of the Y74123 and Y790981 ureilites and their origin	195			
Susan Taylor and Donald E. Brownlee: Cosmic spherules in the geologic record	203			
MARTIN P. KIRKBRIDE, MARGARET A. BRADSHAW AND FRAKA J. HARMSEN: Further finds of the Derrick Peak meteorite, Transantarctic Mountains, and implications for terrestrial age	213			
KAYO MATSUBARA AND JUN-ICHI MATSUDA: Anomalous Ne enrichments in tektites	217			
R. Michel, P. Dragovitsch, P. Cloth, G. Dagge and D. Filges: On the production of cosmogenic nuclides in meteoroids by galactic protons	221			
IAN HALLIDAY, ALAN T. BLACKWELL AND ARTHUR A. GRIFFIN: The frequency of meteorite falls: Comments on two conflicting solutions to the problem	243			
Note				
MARGARET WALLACE AND ALLAN PRING: Classification of Streaky Bay, Mangola, Ethiudna and				
Crockers Well: Stony meteorites from South Australia	250			

Abstracts from Meteoritika	47 (1988)	
The Meteoritical Bulletin		255
Meteoritical Society Business	s	263
Announcement		264
Volume 26	Number 4	December 1991
Editorial		
JOHN T. WASSON: The marketing	ng of Meteoritics: A valedictory editorial .	265
Articles		
	n in the inner nebula: The relationship bet d meteorites	
	PIETERS: Black ordinary chondrites: An ana	•
	sanova, Mark L. Miller and Klaus Keil: M ch inclusion in the Los Martinez (L6) chon	0. 1
chondrite finds from Roos	N AND KLAUS KEIL: Spinel-bearing, Al-rich of evelt County, New Mexico: Indicators of n	nebular and parent
Abstracts of the 54th Meetin	ng of the Meteoritical Society	311
Annual Index		